AMAYNOUR NOVEMBER 1946

IOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

An indispensable instrument for the experimenter

To the experimenter the Philips "Philoscope" Tupe TA 160 offers seven major features.

- 1 The accuracy is unimpaired by mains voltage fluctuation.
- 2 A calibration system has been incorporated enabling rapid checking of the apparatus at any instant. 3 The highly sensitive magic eye indicator facilitates precise balancing
- of the bridge circuit. 4 The sensitivity of the indicator is variable. This is very helpful when
- measuring components of an unknown value. 5 It is not possible to damage the instrument by overloading the
- indicator or by faulty connections.
- 6 The maximum voltage applied to test components is 3V., or in the case of low resistances, the maximum current is 500mA.
- The apparatus can be operated from 220V., 240V., 260V., 40/50 eycles mains supply.

We will be pleased to supply you with further details on request

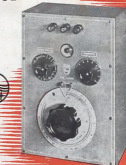
DHILIPS PHILOSCOPE TYPE T.A.160

ELECTRICAL INDUSTRIES OF AUSTRALIA ADELAIDE PERTH



FOR THE EXPERIMENTER & RADIO ENTHUSIAST

Registered at G.P.O., Melbourne, for transmission by post as a periodical,



KK

THIS IS THE FAMOUS FERROTUNE FOUNDATION KIT



K INGSLEY RADIO brings all amateur setbuilders a FOUNDATION KIT that makes any predecessors completely out-of-det. The FERROTUNE FOUNDATION KIT is based on the revolutionary IRON-CORE TUNING which KINGSLEY developed during the war

FERROTUNE brings you greater clarity of reception, faultless funing of every broadcast frequency, increased coil LF. gain and selectivity, included in the FERROTUNE FOUNDATION KIT is . . .

- The outstanding FERROTUNE terromagnetic gangless luning unit—it covers the broadcast band and includes tuning mechanism, straight line dial, padding and trimming, etc. It does not need further alignment.
- Cadmium-plated steel chassis.
 Two PERMACLAD I.F.'s which have excep-
- lionally high "Q" ratings.
- Complete attractive plastic escutcheon with glass window.

OBTAINABLE FROM AUTHORISED KINGSLEY DISTRIBUTOR

Ask your radio dealer for



FERROTUNE

FERRO-MAGNETIC IRON-CORE COILS, I.F.'s AND,
GANGLESS TUNING UNITS



KINGSLEY RADIO

KINGSLEY RADIO PTY. LID.

380 St. Kilda Road, Melbourne, Victoria . Phones: MX 1159, MX 3653

AMATEUR RADIO

VOL. 14

NOVEMBER, 1946

No. 11

Published by THE WIRELESS INSTITUTE OF AUSTRALIA

191 Queen St., Melbourne, C.1.

T. D. HOGAN, VK3HX Phone: UM 1732

Technical Editor:

J. K. RIDGWAY, VK3CR

H. N. STEVENS, V.K3JO

Business Manager:

J .G. MARSLAND, VK3NY

Advertising Representative:

W, J. LEWIS 20 Queen St., Melbourne, C.1.

Printers:

H. Hearne & Co. Pty. Ltd. 285 Latrobe St., Melbourne, C.1. Mss. and Magazine Correspondence should be forwarded to the Editor, "Amateur Radio," Box 2611 W G.P.O., Melbourne, C.1. on or before the .18th of each month.

Subscription rate is 6/- per annum in advance (post paid).

CO-ORDINATED DEVELOPMENT

Elsewhere in this issue you will find the doings of Federal Headquarters since the Convention six months ago. Time has advanced rapidly since that date and there has been much work to be done—quite a lot of it routine and a goodly part progressive work. We aimed firstly at obtaining Secondly we aimed at putting "a head" onto the WLA. to give it a Federal Constitution by which the future functions of the Amateur movement has the same as the same a

The W.L.A. has earned for itself recognition as the mouthpiece and accepted administrative controlling body of Amateurs in Australia. The Disposals Commission recognised the W.L.A. by offering service equipment to amateur members at liberal prices. Nearly all the Radio Trade provides discounts to Institute members. We doubt very much whether the Radio Impector's Evaneh would additional frequency assignments and operating conditions to anybody but one that is truly representations.

sentative of the licencees

There is much work to be done but we are now equipped to do it. The work of F.H.Q, is now to be centered around the development and advancement of standards of amsteur radio, technically and administratively. Co-ordination of activities and development will be the key to the future. It is for the W.L.A. to lead these developments in this country and the o-ordination must originate from Foundard Headquarters are it is the source of contrad and the contradiction of the

E.H.C.

	-	IN 1	HIS	ISSUE		
DIVISIONAL NOTES-		16 12 13		Qu Sot We Ta: Prese	ictoria ueensland utih Australia estern Australia samania samania ence of Standing Waves in Wooded Country hining Polystynen	2 2 2 2 2 2

* PALEC * MOVING COIL PANEL INSTRUMENTS



MODEL KATS

"PALEC" STANDARD MODELS

Type		Type Class		Scole Len.	Barrel Dla.	
216 216 32 35 35 400 475	Square Round Round Square Round Square Square	2" 2" 3" 31" 31" 5"	21" × 21" 21" Dia. 31" Diam. 31" × 31" 31" dia. 41" × 41" 44" × 5"	18" 18" 24" 24" 24" 24" 24" 4"	2" 2" 21" 22" 22" 24" 24"	

Built to a rigid standard of accuracy (B.S.S. 1st Grade) and including over 2,000 ranges, "PALEC" moving coil panel instruments are thoroughly guaranteed and are equal to the world's best. Housed in bakelite casings, with flush mounting, they are calibrated to



MODEL K35



MODEL KARR -

the accuracy stated, when mounted on a nonmagnetic panel. All meters are fitted with spade pointers for all ranges other than universal scale. Write for comprehensive price list of all ranges.

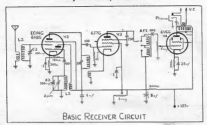
AUSTRALIAN DISTRIBUTORS:-

HOMECRAFTS PTY.

HEAD OFFICE: MELBOURNE, 290 Landels Street and 211 Swanton Street; 139 Macabaol Street, GEELONG, 307 Shert Sweet, BALLARAT, 100 Clarence Sweet, SYDNET; 25 Hunter Street, NYWCASTLE; 274 Adelside Street, BRISBANE; 140 Adelside Street, BRISBANE; TOOWOOMBA, DALBY and ROCKHAMPTON, QUEENS-LAND; 161 Print Street, ADELADE; HOBART, LAUNCESTON and SURNIE, TASMANIA.

A SIMPLE HAM RECEIVER

By J. Brown, VKJBJ*



Although the receiver to be described is simplicity tiself, no spology need be made for its performance. As it was considered that an 1.3 of 1800 Ke, was most suitable for a 28 Me, receiver, the Two Vaive Supershown in the A.R.R.L. Handbook was built up. However, the new hand and the sequence of the beginning the control of the contro

The first step in search of more gain was to repiace the 8C8G combined second detector and audio wife a 647-696 combined second detector and audio wife of sight and made an ideal set for a new Ham, or an old one who does not want too much complication. A set of of an Rt. P. stage will be dealt with.

The circuit is shown in Figure 1, and a suggested layout in Figure 2. The pure space to the right is used to mount a code monitor for transmitter legiting, the anset of the pure space of the right is used to mount a code monitor for transmitter legiting, the anset of the purpose of the purp

The other item of note is the coupling between the 6J7 and the 6V6. This consists of an audio transformer with the windings connected in series and, owing to the switching arrangement shown, if can be used either as a high impedance choke or a low impedance transformer. When it is used as a choke, good phone quality is obtained, whilst as a transformer working out of a pentode it gives a peaked response suitable for C.W. For the Philips transformer used, the Pa and G should be connected to

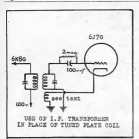
Owing to the extremely high gain of this portion of the elevels, cream has to be taken to eliminate hum and feet the FVS are run in shielded wire, the grid lead of the EVS are run in shielded wire, the grid lead over suggested with a shielded wire, the grid lead over suggested with a similar to the elevation of the elevatory of the elevation of the elevaling in the absence of which elevation of the el

The converter value is the heart of the set and, although it may have that the proper the ZEIGA and the 65GG were the early eness that worked satisfactorily on 23 Me. The Converte the converted to the converted

in use simply increase the aerial coupling.

In practice the 6KSG, once taimed, seems to be the more satisfactory as, although it gives slightly less gain and signal/noise ratio, its ability is much higher. At 28 Mc. the ECHHG is very sensitive to changes of oscillator voltage and its also subject to a large amount of pulling when

^{* 12} Thiiza Street, Newtown, Hobart, Tasmania.



the grid circuit is tuned, this makes tuning difficult. It was found that the best gain was obtained from the relative forms the relative forms of the rel

right off Separate band-set condensers are used for the aerial and the oscillator circuits, the serial condenser being driven by an Eddystone slow motion coupling. In order to get the shortest possible leads in the R.F. circuits, the aerial is mounted on the top of an aluminium bracket, the tuning condenser being mounted on the front of the bracket; the oscillator coil is mounted direct on the chassis and its tuning condenser is underneath. For band-spread, a small condenser is shunted across the oscillator coil only. When the receiver is needed for the lower frequency bands, it is proposed to use a condenser here large enough to spread the 3.5 Mc. band across the dial, and then for the higher frequencies this condenser would be tapped down on the coil so as to spread these bands over the dial also. As the receiver has not yet been used on the lower frequency bands, these details cannot be given, but they may easily be obtained by experiment For the main tuning dial, a small cord-driven job was obtained and the driving shaft with the V groove in it ordinated and the curving shall what has v groove it is may a replaced by a place of \$\frac{1}{2}\$-inch beonite rod with no groove. The absence of the groove gives much smoother operation and the ebonite shaft stops contact noties which may be troublesome on 28 Mc. For the same reason the main bushing of the dial is replaced by an ebonite one, these two alterations turn the dial into a first class unit.

Although the receiver without the R.F. stage is excel-Attnough the receiver without the R.F. stage is excel-lent for headphone work; it has not got enough gain for loudspeaker work except on strong signals. In order to a stage of 1.F., as the R.F. stage greatly improves the inherent signal noise ratio. The three valve job will re-produce loudly any signal that is above the converter

hiss and an I.F. stage would not improve the situation as it would make both the signal and the noise louder. The R.F. stage, however, amplifies the signal without increasing the converter hiss and so improves the signal noise ratio. A 6KT was used here, but the other conventional types would also be sufficiently expended to the conventional types would also be sufficiently expenses to the support of the sufficient of the

conventional tube does not do too bad a job.

Cwing to the removal of the serial loading from the

Cwing to the removal of the serial loading from the

but can be easily fixed by shunting a resistance across

but can be easily fixed by shunting a resistance across

but grid oil as mentioned before. For this reason low

68560. The serial and mixer tuning condenses are gaog
68560. The serial and mixer tuning condenses are gaog
68560. The serial and mixer tuning condenses are gaog
68560. The serial and mixer tuning condenses are gaog
68560. The serial and mixer tuning condenses are gaog
68560. The serial and mixer tuning condenses are gaog
68560. The serial and mixer tuning condenses are gaoge
68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and mixer tuning condenses are garden

68560. The serial and

23 Mc.

23 Mc.

24 mc.

25 mc.

26 mc.

27 mc.

28 mc.

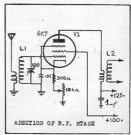
greatly affecting the results.

In wiring the set, make all leads direct and as short as possible. All earths for any particular valve should be returned to one point and these points joined together

with heavy copper wire.

A power supply of 25 Ma. at 125 volts is required for the three valve version and 35 Ma. at the same voltage for the 4 valve set.

All the coils except the 28 Mc. aerial and mixer coils are wound on ordinary valve bases, these 28 Mc. coils



(Continued on Page 25).

SELECTIVITY

The increase in the popularity of the higher frequencies has demanded a onewhat new and more intricate approach to receive design. Much has been written has been and about that portion of the receiver which supplies the selectivity—referring of course to the LF. of this critic to clear with any supplier the selectivity—referring of course to the LF. of this critic to clear with any specific LF. channel but rather to dwall on the general concepts of selectivity and regularized and conditions according to his own regularized and conditions.

First let us look at the requirements of selectivity and to set down some of the standard characteristics as used selectivity measurements. Selectivity is invariably obtained by the use of resonant circuits. These may consist of inductance capacitance combinations, piezoelectric crystals or other vibrational devices but at this stage we will concentrate on the coll condenser combination being the most universally used for this purpose. When a coil and condenser are used in the well-known parallel resonance circuit they show an impedance charparailet resonance circuit they show an impedance char-acteristic as illustrated in Fig. 1. The impedance is maxi-mum at the resonant frequency of the coil and condenser and falls off on either side. Thus in a receiver this parallel resonant circuit can be used to make the amplification of a valve vary with frequency proportional to the variation in the circuit impedance. The characteristic of the circuit is measured in terms of the ratio of the voltage gain at resonance to the gain at some frequency off resonance, this usually being taken at a number of spots. In actual practice the gain is usually referred to by the signal input required to give some standard output and the ratio is given by the voltage input off resonance divided by the voltage input at resonance. Also this ratio is given in DB as this is more suited to the logarithmic characteristic of the ear and the number of Kc/s. off resonance given in terms of total bandwidth which is twice the Kc/s, off resonance assuming a symmetrical curve

Our nelectivity curve has to fill a number of requirements, the first of which is its ability to handle the modulation of the incoming signal. From this point of the modulation of the incoming signal. From this point of the highest modulation frequency it has to pass. This is because of the adelenant generated in the process of is because of the adelenant generated in the process of the proces

THE DEVELOPMENT OF AN LF. CHANNEL

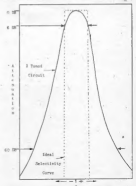
In studying more fully the characteristics of tumed forcula it will be necessary for the moment to use a forcula it will be necessary for the moment to use a beautiful to the control of the control of

value. Therefore any future reference to Q will be this effective value and not the initial value.

The following Table I will give a comparison of I tuned circuit, 2 tuned circuits with zero coupling (i.e. coupled through a signal transferring device such as a valve), 2 tuned circuits reactively coupled at one half cut with the circuit reactively coupled at one half cut having a Q of 130 and tuned to the standard frequency of 458 Ke/Ki—



resonable approximation of the maximum value that can be obtained under working conditions in present day coils at this frequency. It will be noticed from these figures that with two single circuits as would be used in the RF, section of a receiver the attenuation at any



KCS. off Resonance

given bandwidth is equal to the altenuation of the one crutum multiplied by the number of execute. Thus in crutum multiplied by the number of execute. Thus in use of a number of single circuits the selectivity curve becomes very sharp on the noise. By coupling two circuits becomes very sharp on the noise. By coupling two circuits which the shape of the curve is altered in relation to which the shape of the curve is altered in relation to which the shape of the curve is altered in relation to a sharp of the curve is altered in relation to the two separated circuits. It will be noticed that the able effect of having the bandwidth at any point increased by the same nountly approximately. This results in an in bandwidth at 6 DB is 91%—24 Ref. to 13 Ref.—40. While at 15 DB in only SS=-15 Ref. to 13 Ref.—40. While at 15 DB in only SS=-15 Ref. to 13 Ref.—40. While at 15 DB in 10 to 15 Ref.—40. While at 15 DB in 10 to 15 Ref.—40. While at 15 DB in 10 to 15 Ref.—40. While at 15 DB in 10 to 15 Ref.—40. The familiar appearance of the condition like before the familiar appearance of the condition like before the familiar appearance of the condition of alignment without special equipment.

Table 2 shows the effect of using a number of coupled pairs, each coll with a Q of 130 at a frequency of 455 Kc/s, and each coupled to critical.

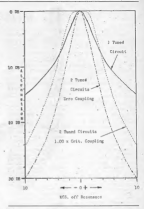


By uning a number of coupled pairs as is the case in the usual LF, channel it will be moticed that at first the shape-factor is improved considerably but after 3 pairs that the shape-factor is improved considerably but after 3 pairs provided to the shape-factor is improved considerably but after 3 pairs provided to the shape of the shape of

Next we will study the effects of altered Q and frequency using 3 pairs critically coupled in each case with a Q of 130 at 455 Kc/s., a Q of 65 at 455 Kc/s., and a Q of 130 at 1820 Kc/s.

TABLE 3

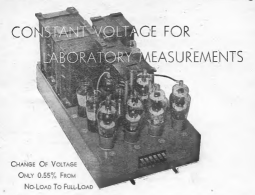
			Shape-
Circuit	B.W. at 6 DB	B.W. at 60 DB	Factor
Q of 130, 455 Kc/s.	4.4 Kc/s.	16 Kc/s.	3.6
Q of 65, 455 Kc/s.	8.8	32	3.6
Q 130, 1820 Kc/s.	17.6	64	3.6
Circuit	Atten. at 6 Kc	/s. Atten, at 2	0 Kc/s
Q of 130, 455 Kc/s		75 DI	В
Q of 65, 455 Kc/s.		39	
Q 130, 1820 Kc/s.	0.4	10	



First note that the shape-feeter is independent of the Gor frequency-being governed only by the number of Gor frequency-being governed only by the number of Gor frequency-being governed only by the number of Gordon o

All the figures quoted in this article are calculated and while they can be closely duplicated in practice with careful design, they do not take into consideration the effects of feedback which can have considerabe effect on the characteristics. Regeneration is one of the methods

(Continued on Page 26).



MANY testing processes require constant voltage to be applied to valves or other equipment during the time that the test is in progress. It is useless to have instruments correct within 1% or less if the voltage is going to vary while the current or other feature is being read.

This is particularly important in the testing of rediovolves in which some of the characteristics are volves in which some of the characteristics are critically dependent upon the applied voltages. An example of this is the Characteristic Tester recently constructed in the Laboratory of Amalgamental Witerless Valve Co. Pty. Ltd. at Ashfelds. This equipment is used for the checking of a percentage of all values the factory testing is maintained, and to carry out other tests not normally applied to the whole production owing to their complexity.

The equipment uses an electronic voltage regulator on the plate, screen and grid supply voltages. The injection is from the 240 volt A.C. mains, the output is variable in voltage from 0 to 300 volts with a maximum current of 200 mA. With the maximum output voltage, the percentage voltage drop is only 0.55% for a change of Chaol from 1 to 200 mA.

The equipment uses Radiotron type 807 valves, four of which carry the current of 200 mA, between them, The 807 is probably the most satisfactory type of

valve for this purpose owing to its high current capability (72 mA, per valve maximum) and its high amplification factor. This is only one of many applications in which Radiotron type 807 may be used with every selsifaction.





DISPOSAL TUBES

TECHNICAL DATA AND BASE CONNECTIONS

To those members who were fortunate in obtaining some of the tubes which were purchased from the Com-monwealth Disposals Commission by the Wireless In-stitute, the following information will be of considerable

CV6-E1148 V.H.F. TRIODE

(Full Ratings up to 224 Mc/s.)	
Characteristics:-	
Heater Voltage 6.3	Volt
Heater Current 0.17	75 Amperes
Plate Voltage 300	Max. Volts
Plate Current 20	Max. Ma
Plate Dissipation 3.5	Max. Watt
DC Grid Voltage	Volts
DC Grid Current 4	Ma
Transconductance	Micrombos
Amplification Factor 20	
Plate Resistance 10000	Ohm
Interelectrode Capacitances:-	
Grid to Heater	Mmfd
Grid to Plate 1.6	. Mmfd
Plate to Heater 1.2	Mmfd
Class C Amplifier and Oscillator	

Typical Operation:-Plate Voltage Volts

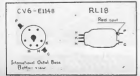
late C	urrent		1000			20	Ma.	
Grid C	urrent		-			2.0	Ma.	
Driving	Power					0.4	Watts	
arrier	Powe	Γ.				3.5	Watts	

Class C Amplifier Plate Modulated Telephony Typical Operation:-

							300	Volts
Plate Voltag	e		1111				200	
Grid Voltage		1199		Inch	115-		-35	Volts
Plate Currer	t	Fr to					20	Ma.
Grid Curren	t					1/20	3.0	Ma.
Driving Pow	er.						0.8	Watts
Carrier Pow	Br .						3.5	Watts

RL18 U.H.F. TRIODE (Full Ratings to 600 Mc/s.)

Heater Voltage	6.3	Volts
rieater voltage		
Heater Current	0.25	
Plate Voltage	250	Max. Volts
Plate Current	15	Ma.
Plate Dissipation	2.5	Watts
DC Grid Voltage	-3.3	Volts
DC Grid Current	7.5	Ma.
Maximum Resistance in Grid	0.5	Megohm
Transconductance	2900	Micromhos
Plate Resistance	11500	Ohms



Interelectrode Capac	tances-
Cathode to Grid	1.3 Mmfd.
Grid to Plate	. 1.3 Mmfd.
Plate to Cathode	0.13 Mmfd.

RL16 SINGLE ENDED U.H.F. TRIODE (T) 11 T) 11 1 100 HE 1

Characteristics:—		
Heater Voltage	6.3	Volt
Heater Current	0.43	Ampere
Plate Voltage	250	Max. Volts
	10	Ma
Plate Dissipation	7.5	Watt
DC Grid Voltage	-2.6	Volt
Transconductance 6	500	Micromho
Amplification Factor	60	
Plate Resistance	500	Omh
Equiv. Noise Resistance	310	Omh
Interelectrode Capacitano	-289	
Cathode to Grid	5.2	Mmfd
	3.1	Mmfd
Plate to Cathode	1.3	Mmfd

RL7-SINGLE ENDED R.F. PENTODE

(Useable up to 250 Mc	/8.)						
Characteristics:-							
Heater Voltage	6.3	· Volts					
Heater Current	0.3	Amperes					
Plate Voltage		Max. Volts					
Plate Dissipation	3-	Max. Watts					
Screen Voltage		Max. Volts					
Screen Dissipation		Max. Watts					
Grid Voltage	1.3	Volts					
	3	Max. Meg.					
Total Cathode Current	15	Max. Ma.					
Interelectrode Capacitances:-							
Grid to Screen	2.2	Mmfd.					
Grid to Plate	0.02	Mmfd.					
	6.2	Mmfd.					
Output	4.9	Mmfd.					

Output	6.2 4.9	Mmfd. Mmfd.
Typical Operating Cond	ltions:-	
Plate Voltage	250	Volts
Screen Voltage	250	Volts
Grid Voltage	1.7	Volts
Plate Current	10	Ma.
Screen Current	1.45	Ma.
Transconductance	7700	Micromhos
Grid Resistor	0.5	Meg.
Cathode Resistor	150	Ohms
Equivalent Noise Resistance	700	Ohms

Socket is 9 Pin Loktal. Base Connections as under:-1-Heater 5-Cathode -Plate 3—Screen 7-Cathode

4-Suppressor and 8-Cathode Cathode 9—Heater A shield should be fitted across the underside of the Socket running through the line of plns 4 and 8.

CV66-RL37-GROUNDED GRID TRIODE

At frequencies of 200-250 Mc/s. this Valve gives about 5-6 DB improvement in signal/noise ratio over the RL7. A combination of an RL37 and an RL7 gives a gain of 16 DB and is a very satisfactory combination.

Characteristics:-		
Heater Voltage	6.3	Volts
Heater Current	0.3	Amperes
Plate Voltage	200	Max. Volts
Plate Current Grid Bias	_2	Ma. Volts
Transconductance	8000	Micrombos
Amplification Factor	60	

A NEW HIGH IN INSULATION

for Test Equipment and Scientific Instruments

JET BLACK "STYLON"

(ETHOLEX POLYSTYRENE)

SHEETS and RODS

FEATURES — ZERO MOISTURE ABSORPTION ACID and ALKALINE PROOF, EVERLASTING.

Supplies and Full Information on "HOW TO MACHINE STYLON" can be obtained from-

MENZIES ELECTRICAL CO., MELBOURNE — R. E. JEFFRIES PTY. LTD., SYDNEY.
MICA AND INSULATING SUPPLY CO., BRISBANE, SYDENY, MELBOURNE, HOBART
and ADELAIDE.

ETHOLEX PLASTICS

4.0 Volts

Amperes

the January 1946 issue of this magazine.

VCR139A—CATHODE RAY TUBE

Characteristics:—

Focus and Deflection—Electrostatic.

Maximum Voltage, Anode No. 3—1000 Volts
Sensitivity m/m/V/V—X—170

Maximum Dimensions, diameter 70 m/m.

Y-170.

length 205 m/m.

Heater Voltage

Heater Current

Screen-Green.

108 CHAPEL STREET., WINDSOR, MELBOURNE, AUSTRALIA.

Interlectede Capacilances— (Grid Groundet, Henier connected to Cathode) Plate to Ground Annual Samuel Samuel Plate to Cathode, rot more than Cathode to Ground Samuel Mindd Plate to Cathode, not more than Cathode to Ground Heater — Grid Grid Grid Grid Grid Grid Grid Grid	Socket 1.—Cathode 2.—Grid 3.—Heater 4.—Heater 5.—Anode No. 2 6.—No Pin	Connections:— 7 Deflection Plate Y 8 Deflection Plate Y 9 Anode No. 3 10 Deflection Plate X 11 Deflection Plate X 12 No Pin.
5—Plate A shield should be fitted across the underside of the Socket running through the line of pins 3 and 7. TYPE EFS0 Owing to lack of space, information and characteristics regarding type EFS0 has been held over till the December	3 (
issue of "Amateur Radio." However the base connections for the EFSO are given below Socket is a 9 Pin Lokfal. 1 Better 7 Grad Socket is a 9 Pin Lokfal. 2 Grad Socket So	9 Pim LOCKTAL BASE BOTTOM VIEW	VCR 139 A

Can You Help?

The Magazine Committee is contemplating alterations in the make-up of this Magazine. Have you any ideas in this regard? If so please drop a line to the Editor e/o Box 2811W G.P.O. Melbourne, and let him know any improvements you would prefer

DX FOR THE MONTH

28-30 MEGACYCLES

The 28-30 Megacycle Band has really come to life with

The 28-30 Megacycle Band has really come to life with eary contacts on fone and CW to almost any part of the world, and WAC can be made in a few boars better and it is a real pleasure for the low power man, with that most easenful, the three element rotary beam. This month the Europeans have been coming through from 5.30 p.m. until after midnight, and of the dozens of G contacts G8QX, situated on the East side of the Mal-

vern Hills with an ideal location for VK, has been the most consistant contact although he is using only the humble folded dipole for an antenna. There have been many instances of contacts the long way round, as proved by a beam test to the short path with zero signals. The South American HCIFG on 28400 fone and Central American VP6YB at Barbados 28140 fone have had the test signals via Europe.

From the States there is usually a solid block of signals around 28500 but apart from this jumble the most interesting contacts with W stations have been from portable and portable mobile marine stations. W&LMK contacted and portable mobile marine stations. wol.MR contacted here at 2 p.m. with R8 fone was a surprise for his little rig had a 37 osc. 14 Mc/s. xtal, 61.8 final with a 8A8 for the modulator with 15 watts input. The antenna being a vertical; a wave rod mounted on the back bumper of his

WSIFM on a Tanker 75 miles East of the KA Islands with only 9 watts input to a final 807, 6LE tri-tet 7 Mc/s. xtal, 6AG7 buffer-doubler, modulator 6J7 from a carbon microphone to a 6LS modulator tube and a folded dipole antenna 70 feet above the water line, is an excellent

contact around 8 p.m. any day,
WSFQE, on an Army Transport heading for California,
and at present in the South China Sea, is using 28 watts
input to an 807 final to a folded dipole antenna. W3KIF in African waters on the "SS White Falcon"

WSKIF in African waters on the "SS While Falcon mer Kenya Colony is also an interesting contact." Europe.—Observations here indicate that if the BEC.

Europe and the BEC. Advantage of the BEC.

Europe and the BEC. Europe and Europeans have been contacted: OKLWF 28300 CW; PAJQ. CW

28100 cx-PA4DA: LAIR. 28590 fone, SMSQV, 28980 CW;

SMZEF_28075 CW; FSGDR. 28300 CW; GAJA. 28590 CW; has a five element rotary, i.e. three directors and has a

signal worthy of such an antenna Asia.—The Ham community at Rangoon, Burma, is losing XZ2RK who is moving off for Indo-China and hopes to have FigrK on his card from there. The XZs

hopes to have FISBIX on his oard from there. The XZc come through all the evening until after midmight with our transposed up Archiva. From Sungapore VS to VS transposed up Archiva. From Sungapore VS to VS transposed up Archiva. From Sungapore VS transposed up Archiva. From Sungapore VS transposed up Archiva. From here the ZS statuous are too numerous and VUZAQ who are consistent conclude.

Africa.—From here the ZS statuous are too numerous and VUZAQ who are consistent conclude.

Africa.—From here the ZS statuous are too numerous and VUZAQ who are too numerous and VUZAQ archiva. Ar

28300 fone, in the Belgium Congo, and CN8LR, 28089 CW, are very interesting contact

Central America and West Indies.-VP6YB. 23140 fone. TG9JW, TG9JK, XEIKE, XEIFE fone and HR1MB, the later with our beams turned due East has a terrific signal around midday

South America.—These fellows keep us guessing be-cause you can never tell what part of this Continent will cause you can never tell what part of this Continent will show up. Some mornings between 8 and 9 am. the 28-225 Mc/s. portion is packed full of LU stations although they seem to only work WES. The following are consistant: VPSLK, 28020 CW, gives his GTH as Port Stanley Faulkland Islands, but the other VPSS say he is phoney although our beam must be due South; CEIAH, 28240 fone: PYNOX. 28400 fone, has just discovered he must put his beam due south for VK and beam over the Pole, HCIFC, 28420 fone, long way round at 7 pun EST: PY3AH, 28400 fone; LUZAJ, LUAAW, LUIDH, and LUBBQ all on fone with good English PZIRM in Surinan just North of Brazzli is a new contact.

just North of Brazil is a new contact.

Noel, VRSNR, comes to light with a very height letter.

Noel, VRSNR, comes to light with a very height letter of the month contact of the contact that dope to either VK3YP or VK3CP

nas cope to either vK3YP or VK3CP
South Australia report hearing the following stations
on 28 Mc/s: XZ3YT, JZEUG, JSAAK, VUZPK, VSIBG,
TGGRC, GWWD, GZZB, PKIAM, GSTP, G6VX, LNIG,
SUIHF, PAGOO, KH6AB, KH6AM, GZWW, GZCDI,
VUZLE, VUZUM.

In New South Wales, judging by the following list of countries heard, there is no dearth of DX, 28 and 14 Mc/s. bands are very much on the improve, now that the sum-mer season approaches, Europeans are coming through mer season approaches, Europeans are coming through constaintly each night on 25 Me/s, and are reliable con 28 Me/s. Long are reliable on 28 Me/s. Long are reliable on 28 Me/s. Long are set follows: Morning—W, VE, TG, XE, VE, PH, RF, VR, LU, CE, ZL, KZZ, mainly; Penning—IG, J. VU, PR, VR, OA, VSS, XZ, ZS, CRY, ZZ, VKC; Night—Standard Constant of the Control of the

14 MEGACYCLES

The list of signals heard in VK5 on this band indicates that South Australia are not exactly out in the cold Signals heard include J2EUG, KA1KA, XE1BA, G16TK

GLO-RAD

CALIBRATION SERVICES:

Now available to "Homs" for very moderate fee -- Wave and Frequency Meters-Resistors-Capacitors - Inductors - Indicating Instruments -Fees consistent with occuracy required

WIDE RANGE OF "GLORAD" INSTRUMENTS:

Including UTILITY BRIDGE 2025. This simple instrument is ideal for "Ham" use. Full range of accessories available to enable full use to be made of skeleton bridge

VERY LOW PRICE, VERY HIGH QUALITY, well within means of average "Ham"

Direct your enquiries to:

Glo-Rad Engineering Services Box 2147T G.P.O., Melbourne

Phone: WX 3440



GSWL, DWRTA ONAMI, VSIEX, CAKE, OZSKC, KUNY UNAAM, KZAA, FYZ JULG, HCHE, TIDOA, HBAY WACS, VAAB, HBSCD, LUTED, LUEDIK, LUTEN HCHE, SMYTE, OZSHG, PADHG, GWZLU, PKSTC JHRP, CMZBA, PYZAL, YOSWZ, VP4TR, DAAND KLTBH, HCHEG, DAAMI, KSICQ, OZTCC.

South Australia reports signals on 16 Mc/s from NYE. here been collided just moth at R p plus, VRGDD, here been collided just moth at R p plus, VRGDD, VRCADD, VYGACQU, and VYGACD flanding out. VRGCD, VXGADD, VYGACQU, and VYGADD flanding out. VRGCD, VXGADD, VYGACQU, and VYGADD flanding out. VRGCD, VXGADD, VXGADQ, and VXGADD flanding out. VRGCD, VXGADD, VXGADD, and VXGADD, VXGADD, VXGADD, and VXGADD, VXGADD, and VXGADD, VXGADD, VXGADD, VXGADD, The influx of South Americans into the 14 Mc/s. has made WAC depart quite simple VKG3D contacted as made WAC depart quite simple VKG3D contacted

The influx of South Americans Into the 14 Me/s. band has made WAC appear quite simple VRSIS contacted eleven of these stations in less than a week. He was WAC on three successive nights in times ranging from two to three hours duration, although one night he vainly waiting for an Australian contact, secured PKEPC in Dutch New Guines to secure his "Worked All Continents" in two and a quarter hours.

FIFTY AND UP.

Ken McTaggart (VK3NW) again provides us with the doings on 50-54 Mc/s. in Victoria. Active on the band were VEES ABA, YS, OO, MJ, HK, YJ, NU, ZD, LS, BW, ABU, GG, XA, and NW, SMU is sting two 607s in a push-push doublet and gets out very well with two half waves. ABAU (portable SEU of Geelong, year suiting and the state of the

Sunday, 28th September, was quite a field day. SAMV took the portable cufft, which was drawing only 1 r watts on this creation, to Chinds and after some tests in the control of the contr

The morning tests from Olinda conducted with the co-operation of 3MJ and 3HK were designed to determine "how much hill" it takes to stop a 50 Mc/s. signal

but were not entirely successful because there immed out to be not enough 'hill' to give a very pronounced Olmida Post enough 'hill' to give a very pronounced Olmida Post enough being about 200 feet below the ridge and about i mile down. 3GG reported the signal from the portable as R6 also. 3HK's signal was R8 but from the portable as Rb also, 3ftK's signal was M8 but was apparently coming up the valley from Mitcham and not over the hill. However results showed that the s.gnals do definitely "bend" to quite an extent and further tests are being planned in a locality where a more pro-nounced falling off can be obtained. Results of these

tests are explained in another article in this issue The prediction charts continue to show the M.U.F. approximately 50 Mc/s, and VK2NO reports hearing un proximately 30 Me/s, and VAZNO reports hearing un-identified stations in the region of 48 Me/s. No such signals have been reported in Melbourne but it is felt that something will be doing shortly. One of the difficulties is the great lack of stations to watch the band at the most suitable times. However 3HK and 2NO are going to keep a watch at lunch times and new test transmissions are planned for the week-ends

3ABA was heard on phone on the 12Bh October so properedly limb has passed the six months lear pushing period. 3BD in South Yarra, was worked by 3ML and with a doubling 907. His sig was RP plus with an indoor autenm. Eric is in the last stages of receiver building with a doubling or contact the six stages of receiver building autenm. Eric is in the last stages of receiver building autenm. Eric is in the last stages of receiver building and the six stages of t 3ABA was heard on phone on the 12th October so

there is Hawthorn 930 (VK3NW).

ARE YOU INTERESTED IN THE VHF AND UHF

If so these Components are essential for efficient operation on these Bands

MOUNTED CRYSTALS IN MINIATURE HOLDERS, 6 M/C FREQUENCIES which fall in the 50-54 M/C/Band; and 7 M/C which fall in the 28-30 M/C

..... 15/- eq. STANDOFF INSULATORS, Type S12 (screw type), 1/6, S12A (with socket for Banano plug), 1/8;

these are ceramics. MINIATURE VALVES specially designed for high frequency operation: 9001, 25/-; 9002, 23/-, 9004, 21/-, 6C4, 25/-, 6AG5, 30/-, 6J6, 32/6.

CERAMICON FIXED CONDENSERS, 100pf, N750 and NPO, 1/-: 10 pf N750, 9d.

9-PIN LOKTAL HIGH-GRADE WAFER SOCKETS for EF50 and RL7, 1/-. ENGLISH ELECTROLYTIC CONDENSERS, semi-dry

type in aluminium can, 8 mfd, max. working All Prices include Sales Tax but not Freight,

AUSTRYL RADIO SUPPLIES

T. D. HOGAN (VK3HX) 127 Oakleigh Road, Carnegie, S.E.9 Telephone: UM 1732.

OSL BUREAUX.

FEDERAL AND VICTORIAN

Ray Jones, VK3RJ, QSL Manager
The list of names, addresses and call signs of Australian Experimental Stations has now been published. It man experimental Stations has now been published. It contains particulars of all licencees up to 31st July, 1946. It is well printed and at the price charged (2/-), it should be a necessary adjunct to all stations. The list is obtainable from the Wireless Branch of the P.M.G. Department. F.H.Q. is now in a position to make recommendations for WAC. Cards should be submitted to the Federal QSL Manager, who will certify to F.H.Q. and return the cards

Manager, who will certify to F.H.Q. and return the cards. F.H.Q. will then make the necessary recommendation to the LARU. The R.S.G.B. has temporarily suspended. The box number of the S.A.R.L. has now been changed. The full QRA now is; S.A.R.R.L. QSL Bureau, Box 3037, Capetown.

BOX 3043, Capetown. Cards are coming to hand from AC4YN whose melling QRA is R. Fox, Gyantse PO Tibet, via Calcutta. A card and letter is to hand from W6CHT portable J7, Hokkaido, Japan. He has onlitted to put a callsign on the card or on the letter. The letter begins Dear Shelia. and Dick and relates to a phone QSO at 1910 TST 7th September, 1948. The owner can have the letter and card

September, 1948. The owner can have the letter and card on application to this Bureau.

An incompletely filled in card is also to hand from GCCUT/CZ of the Cocco Islands. It refers to a QSO on 15th February and the call sign given is VK3W. The card may be had on application.

A further one for the philatelists. Vaclav Bernat, OKRP 1273, Kutna Hora Bohemia, U Jelena 487, Czecho-

The Federal QSL Manager will be on vacation for the The Federal QSL Manager will be on vessiton for the first three weeks in November, Distribution of eards at free three weeks in November, Distribution of eards at but some lagt in Interstating will be but ranged as usual but some lagt in Interstating with the property of the CAAV, the Official society for Czechoslovskini, is again in full swing the secretary being OKZRR Olsker Halba, and the secretary being OKZRR Olsker Halba, A note to hand from that the budgatous fallow "Snow" As note to hand from that the budgatous fallow "Snow" Campbell (VKJMR) shows that he has finally shaken down in the married states at Quantabutok, VLIctria. He

down in the married state at Quambatook, Victoria. He passed on a photo of Jack Decure, ev. YKSWL, secured while in VK5. The "demon" looks to be in the pink and is surrounded by an extra fine array of progeny. "Snow" also wishes to acknowledge an "Asmusgram" from on Herman VK3ET. VK3BT will be on when the power situation is solved

situation is solved.

John A. Hurt (VS4JH/G2FSR) passes along a bunch of cards and bemoans that he did not receive cards—as VS4JH of the solvent of the solv should like to extend my very sincere regards to all the VK boys whom I confacted and to thank them for many which was the since the since the since the since the outside Ham world could not do before the the example of the average VK with regard to operating, helpful advice and the all too clusive Ham spirit' (this does not refer to Ballarat Elitter). John now on the way home to England will always be an ambassador for VK and requests that all who have not QSLed him do so to his home QRA: Mr. J. A. Hunt, 2 Parkhill Road, Ching-

to his nome Quantar, J. A. Rullit, a ranking room, Coling-ford, London, E.4, England Ivor Stafford (VKXKB) and his good wife Mavis (VKXKS) are located at Mt. Best, via Foster, Vio, and cards attest they are doing OK from that location despite Ivor's assertion that he spends most of his time re-crect-

Ivor's assertion that he spends most of his time re-error-ing masts and reguring, etc. due to the prevalence of strong winds in that locality. A gale a day says Ivor. Another one who is just out of the Services and took unto himself a wife during his solourn with the R.A.A.F. Deno. 2V.

(Continued on Page 27),

FEDERAL HEADQUARTERS RESUME OF ACTIVITIES

Here are some brief details of the activities of FHQ. over the last few months: Federal Executive has been very busy handling a large number of matters since the very busy handling a large number of matters since the control of the state of the state of the state of the state of clerotic to the Wil.A. Day to go before we have com-pleted the job we set out to do. pieted the job we set out to do. pieted the job we set out to do. The pieted the job we set out to do. The pieted the job we set out to do. The pieted the job we set out to do. The pieted piete is the pieted pieted to the pieted pieted the pieted piete in the pieted pieted pieted to the pieted pieted pieted pieted pieted to the pieted pieted pieted pieted to the pieted pieted pieted pieted to the pieted pieted pieted to the pieted pieted to the pieted pieted to the pieted pieted to the pieted to the pieted pieted to the pi over the last few months. Federal Executive has been

still negotiating with the Department for further advan-tages for the Ham, specially in regard to frequencies, types of emission, class of licence, etc.

OSL BUREAU

You have, no doubt, observed from recent issues of "Amateur Radio" that the QSL Bureau has been well established and is functioning under a pretty heavy load.

DX CONTEST

F.H.Q had very little time at its disposal to arrange the DX Contest for November, but the Contest appears to be assured of success judging by the favorable recep-tion it has had. It is most unfortunate that we were unable to have a joint VK-ZL this year, but we hope to have the ZLs with us next year.

CONSTITUTION

F.H.Q. has prepared a draft of a new constitution as requested at the Easter Convention. This has involved considerable discussion of many aspects and represents many hours of application. We hope the Divisions will give it as much thought when they discuss it soon

P.M.G. DEPARTMENT

We have had many communications with the Chief Inspector's Branch concerning many of the regulations and we have received a good hearing regarding some modifications, and privileges of these regulations. have asked for .-

A reversion to one class of licence. Restoration of the whole pre-war HF bands.

Allocation of higher frequencies (in the 200 to

Allocation of higher frequencies (in the 200 to 22000 Mc/s, region)
Licencing of types of emission A0-A8 in addition to FM and Pulse on various bands.
The modification of regulations with respect to mobile and portable operation, high power compon-ents, age limit for licences, relaying of amateur. transmissions or constant tones, and other similar details

VARIATION OF CONDITIONS GOVERNING THE OPERATION OF EXPERIMENTAL WIRELESS STATIONS

The following is taken from an official communication from the Radio Inspectors' Department and is an enlargement of the Stop Press items in last month's magazine and the Stop Press items in last month's magazine 23th October, 1946, affecting the conditions governing the ilensising and operation of Experimental Wireless Stations are forwarded to the information of members. of your Institute and experimenters generally.

Experimental Advisory Committee Representation on this Committee will be on a pro rata

basis between representatives of the Wireless Institute of Australia and non-members of that Institute, with a minimum of one non-member. A member of the Wire-less Institute may be appointed to fill the vacancy caused by there being no non-member offering. In the event, however, of a non-member subsequently becoming available, he should receive consideration for appointment at the conclusion of the normal twelve months' term of the existing Committee

409 LONSDALE STREET MELROLIRNE CT Phone: MU 1033

THE RADIO SHOP THAT CATERS FOR THE AMATEUR AND EXPERIMENTER

All kinds of Air Force and Military Salvaged Component Parts, suitable for building Amateur Transmitters, Receivers, Amplifiers, Test Equipment, etc.

Many of these high quality parts, now available for a few shillings, originally cost pounds

Because of variety and Imited quantities of some parts, and rapidly changing stocks, no catalogue is issued so call in and select your requirements

Besides salvaged parts, we carry a comprehensive range of new parts. In short, all components are stocked to make Receivers, Amplifiers, Transmitters, Public Address Systems, Inter-Office Phones and other Electronic Devices.

SPECIAL ANNOUNCEMENT U

Write for FREE COPY of the latest Radiotron 50 Watt Transmitter Circuit No. T. 202. This is a modified version of their earlier 50 Watt circuit, and uses type 807 valve as a buffer or doubler in place of the earlier 6P6, and there have been certain other improvements made in the circuit, including the method of kevino.

1946 A.R.R.L. Radio Amateurs Handbook. 468 Pages, also 208 Page Catalogue Section..... 11/6 each

TECHNICAL SERVICE.-If you need assistance, may we have the opportunity of helping?

POPULAR TEXT BOOKS IN STOCK ALL GOODS AT COMPETITIVE PRICES A SQUARE DEAL FOR THE AMATEUR

THE FASTEST MAIL ORDER SERVICE IN THE COMMONWEALTH



V.H.F. Frequency Allocations

The following additional frequency bands are now available for the use of Experimental Wireless Stations — 2500—2700 Me/s.

5250—2500 Me/s.

Types of Emission

10000—10500 Mc/s

Subject to the requirements regarding identification and time limitations, type A0 waves may be used on all experimental frequency bands from 168 Mc/s. upwards. Their use on lower frequency bends will not be permitted without the special authorisation of the Chief Inspector (Wireless).

NOTE.—Type A0 waves are those in which the successive oscillations are identical as soon as a steady state is reached (continuous waves). A type A1 wave is a keyed continuous wave.

Portable and Mobile Facilities

On all operimental frequency bands from 50 M/s. www.fs. common for the following the first portable and/or mobile stations without the necessity of obtaining a permit. This privilege will not affect itemes already granted or which may be granted solely for portable granted or which may be granted solely for portable present arrangement whereby limited portable or mobile operation is permitted on any experimental frequency and at the discretion of the Superintendent in the State

Except in the case of stations licenced for portable operation (for which they are allotted distinctive and signs), the words "portable" or "mobile" respectively, and the locality of operation must be announced with each transmission conducted by a portable or mobile station. The necessity for obtaining the sanction of the

Chief Inspector (Wireless) to conduct transmissions beyond the boundary of a State for which the station is beenced will not apply in respect of portable or mobile stations operating on frequency bands from 50 Mc/s. unwards

Transmissions of Recordings

The restriction on the transmission of recorded music imposed by flower of the continuous of the conti

Relaying of Experimental Transmissions On the experimental frequency bands from 50 Mc/s.

upwards, the restriction on the relaying of experimental transmissions, referred to in Rule 25 of the "Handbook for the Guidance of Operators of Experimental Wireless Stations" is lifted. The relaying station must, however, identify itself in accordance with Rules 90 and 97 and all ofter respects with Departmental reourierments.

The granting of this privilege does not in any way authorise experimental licencees to re-transmit signals emanating from any station other than an experimental

F.H.Q. considers good progress is being made and will continue negotiations with the P.M.G. Department with a view to having the other modifications adopted.

BADGES AND MEMBERS CERTIFICATES
Production of badges and members' certificates has
been delayed by circumstances beyond our control. Apparently present day difficulties and shortages are holding
up deliveries.

DIVISIONAL NOTES

NEW SOUTH WALES

Secretary: Peter H. Adams, VK2JX,

Box 1734 G.P.O. Sydney.

Meeting Place: Science House, Gloncester and Essex Etreete

Meeting Night: Fourth Friday of each month.

The September general meeting held at Science House on the 27th was attended by more than 100 members and judging by the number of enrolments for the month. some 30 odd, even bigger attendances are anticipated

Those present including visitors VK6RB and VK3ARG, heard a particularly interesting lecture supported by a film and slides on the Cathode Ray Oscillograph delivered by Mr. John Moyle (VK2JII). John's talk could not have been given at a more appropriate time in view of the anticipated availability of a number of cathode ray tubes at more than reasonable prices

Once again, time for general business and discussion was at a premium and consequently, it was decided that the October meeting be devoted entirely to discussion of matters of major importance in so far as our operations as amateurs and members of the Institute are con-cerned. Some lively discourse of benefit to all is antici-pated. In view of the foregoing and the non-receipt of certain items of the Disposals equipment, a special meeting is to be held as soon as practicable for distribution.

No doubt many members are disappointed at the apparent lengthy delay in finalising this matter of vital interest to us all but rest assured that everything possible has been done to overcome our difficulties. Unfortunately, transport is just one of the factors over which we have no control.

In pursuance of our policy to strive for an iment in the benefits accruing country members, VK2OJ, ment in the benefits accruing country members, VKZOV, Neel Arnoid, has been appointed Zone Officer for the Albury district. Neel will be remembered to many a one of our most capable Zone Officers in those now fam-ous pre-war days. It is further hoped to arrange or of our equality famous WIA. Field Days at Wyong in the immediate future.

The Division's second A.O.C.P. Class concluded on 2nd October with 16 members attending the P.M.G's. examriation. Although final results are not yet to hand, the Class Manager, Mr. Jack Howes (VKZABS), is confident that both amateur and Institute ranks will be considerably swelled in consequence. To the unmittated, may we draw attention to the high degree of organising ability, technical knowledge and patience required of a capable instructor, all of which qualities are possessed by Jack and his assistants.

The Bushfires Communications Network is gaming increased support from country members with sections being established in all corners of the State. The Army type 109 set adopted as the standard "truck-set" for this type of work, with necessary modifications incorporated has proved entirely satisfactory in tests carried out to date. Some of our Shire Councils are rather slow to appreciate the value of adequate communications in cons bating the bushfire menace, but thanks to the ability of the "Ham," this viewpoint is rapidly moving through 180 degrees

The regular VK2WI 7 Mc/s Sunday morning broad-casts have continued. The extent to which these broadcasts are received has been demonstrated by the many casis are received and concerning frequencies, times of transmission and reception conditions. It is hoped to have a special frequency allocated for the 2WI transmission in the Immediate future—in the meantime, however, all members irrespective of State are asked to co-operate by

keeping VK2WI's channel clear each Sunday morning from 1100 to 1115 a.m. A new feature of the broadcast of interest to many is the inclusion of the weekly and special ionospheric predictions with a summary of actual conditions for the previous week.

During the past month, two N.S.W. Division Councillors (VK2XX and VK2VN) had the opportunity of visiting our neighbours in VK3 and discussing matters of mutual interest with State and Federal authorities. It seems a pity that visits of this nature cannot be made more frequently as once again, the principle that in five minutes discussion as much can be accomplished as in 5 days exchange of correspondence, was demonstrated

By the time these notes appear in print, the first post-war Australian DX contest will be in progress. Good luck to all and may the best man win-let us strive for a high standard of operating ability, co-operation and spirit which has materially contributed to the high esteem in which the VKs were held throughout the world in the days gone by.

days gone by

valuable overal awaits the first member correctly

valuable extender of the personal doings which
follow in Nevember, Charlie Luckman (247), wellknown to all old timers particularly in K.S.W., complete

lawown to all old timers particularly in K.S.W., complete

coult "held" the licence but has been very active over

early "held" the licence but has been very active over

the whole of the period I was with great pleasure that

the moment it 4 Mc/s CW is favourise with European DX.

cenning batch to in Cen. Hope you are on the celebrate

cenning batch to in Cen. Hope you are on the celebrate

these days so it appears that they are all "starting over

again" Ex. 2471, A247X these days, is on it 4 Mc/s, now

VK 3NU MAJOR RADIO & ELECTRICAL CO.

189-191 GLENFERRIE ROAD, MALVERN WM 1814. U 9354.

SPECIAL ! EF50 Valve Sockets . . 9d. each

MAJOR CRYSTALS.—Accurately ground and collapsed to within 02% of your desired £2 0 20 Metre Mounted

Crystals ReGround £1 each MAJOR INSULATORS

\$.1.2 Standoff \$.1.2 Standoff \$.1.3 Standoff F.T.1 Feedthrough F.T.2 Feedthrough F.T.3 Feedthrough 3/9

331% Discount is allowed to Licensed Amoteurs

on all ceramic purchases

WALTHAM TRADING CO. PTY. LTD.

393 FLINDERS STREET, MELBOURNE, PHONE: MU 4719.

or

The

Bou!



BRAND NEW LUCAS ARMY SPOT LAMPS.

Excellent for Camping. Fishing, Shooting, Hiking, Tauring. 17/6 each. 17/6 each.



DON 5 ARMY TELEPHONES. BRAND NEW ! COST POUNDS !

£2/15/- each Standard Interhouse Telephones require no knowledge to instal Invaluable in country. Will work up to two miles-instal one out to the work sheds. Extremely useful to shopkeepers.

Shop to Dispatch Shop, to Accounts Shop to Factory.



CASE FOR LUCAS LAMP CONTAINING HANDLE, MASK, MORSE KEY 7/6 each. Colored Discs 1/- each Spare Globes 1/- each

IN PRIVATE HOMES-

House to Garage, House to Work Shop, Upstairs to Downstairs. Saves shouting out or walking outside.

OTHER EXCELLENT CHRISTMAS GIFTS.

Microphones - Army Type ... Multi-meters, complete 3 shunts £2 10 0 Commando Torches, only 21 ins long, complete with globe.

battery Two-man Hikers' Army Tents . £2 10 0

Brand new Army Compasses, complete with Protroctor and Sketching Board, brand new S.T.C. or Stromberg Carlson

Crystal Set Heorphones

MAIL ORDERS WILL RECEIVE OUR CAREFUL ATTENTION - PACKED FREE. -PLEASE INCLUDE POSTAGE.

but very few recognise an old DX Contest King under the call of 2AJX. The way he rolls the DX over "should tell 'em." 2NS (Trevor Evans of Bathurst) started up once again too using the home clothes line as a start but new the old transmitter just with the dust knocked off has a proper skywire and 2NS can once again be heard yarning to all the old gang as in days when VK2

stations were pretty rare. There seems to be an epidemic to get rid of three Interesteeins to be an experience to get risk bit under letter calls in VK2, probably the first was 2APB who dropped the "A" and became the shorter 2FB, then 2AHP changed to the call of a very old timer "Niek" 2HK; 2AEC became 2TR who went to VK7; and the latest seems to be 2AKX whose call is now 2HI. Poor

old QSL Officer if it spreads—so please no two letter call chappie die off and leave them a vacancy, hi! Roy Hart (2HO) reckons its pretty impossible to get out of "Art Ollow" his QRA so he has erected a 58 feet tower surmounted by a three element beam for 28 Mc/s, on 14, 7 and 3.5 Mc/s. he uses a Jones type S.W.F.

2NI slowly turning grey like many another Ham ow-ing to QRM from trams and cars. However, still has enough vim to experiment with Cathode Followers in modulators in a Cathode Modulated Final 2ARM (ex-4RM) is active on 14 Mc/s with 100 watts to a TR1/100. and judging from the pile of QSLs he turns in at each and judging from the pile of QSLs he turns in at each meeting results are very satisfactory indeed. 2AH's 211Es used as grid controlled rectifiers and keyed by relay. Keep grids very positive and return to negative HT instead of open circuit grid for cut off. Current can be 100 Ma. at as high as 1500 volts. Regulation not very DE 100 MRA. at as high as 1500 voits. Regulation not very good owing to thermionic voitage drop. His other suggestion is for beam rotation. The steering box of a small car can be used as a right angled drive, reduction gear and support for your beam. Price approximately 257- at wreckers' yards.

2ATH has been receiving a visit from 3ARG who worked a couple of ZLs on 3.5 Mc/s. with an input of 8 watts. He reckons 2ATH's receiver and transmitter must be pretty efficient considering QRM from Auroras, Sunspots, etc 2BG has recently moved from a nice location at Eastwood to a ground floor flat at Kırrıbilli. He is not overloyed (from a Ham's pound of view) with the change, and the rig now has to sit on the kutchen cupboard, but he hopes to be fairly active. In spite of what you may have heard to the contrary 2GM is now inactive. you may have heard to the contrary ZGM is now inactive, owing to QRM from a house recently drawn in a Housing owing to QRM from a house recently drawn in a Housing country chaps on T Mc/s. great rebuilding zoing on for 5.3 and 50 Mc/s. As regards 50 Mc/s. Don (2NO) who used automatic CW around 1 p.m. on Sundays, was recently heard by 2OC at Wyong Don's was the only sig Owen could read though others tried to get through It's all in the antenna sez Don

Coalfields Zone

2DC operating measurements Zeens and doing well with \$5 countries Zeens and the with \$5 countries with \$6 countries and \$100 km and explainly on 28 MeVs, and getting his share of DX, at present explaining a trip to VKA. 2BKX and 2EB inactive, doing a book of the property of the propert may have another brass pounder 2XT is not active, but

building a shack in readiness to open up.

2ADT, Jack, still doing a good job on 28 Mc/s. Getting
really good results with a three element rolary and DX really good results with a three element rotary and DX mow stands at 40 countries and all on 28 Me/s., all bet mow stands at 40 countries and all on 28 Me/s., all bet with the standard standar

ting up antenna for 14 Mc/s and hopes to be in contest works 14, 7, and 3.5 Mc/s. 2YL, operating with good results on 28 and 14 Mc/s, also working 7 and 3.5 Mc/s. Hopes to operate in contest. DX here now up to 47 countries and W.A.C. post

VICTORIA

Secretary: R. A. C. Anderson, VK3WY, Box 2611 W, G.P.O., Melbourne, WM 1579. Meeting Night: First Tuesday of each month.

The October general meeting was attended by 196 members and visitors and through the continued illness of our president (3KN), Herb Stevens occupied the chair The visitors included VKs 4OA, 5EL, 6WT, 5RO, and 2VN, Jesse Smith (ex-XU3GG), AC&JS, and Mrs. Laurel 2VN, Jesse Smith (ex. XUSGG), ACSUS, and Mm. Laurel ZMM. GALED, The following WGs were presented in the control of the control Crowther, Merritt, McLeod, Johnson, Belcher, A.

LOW DRIFT CRYSTALS FOR

AMATEUR BANDS

ACCURACY 0.02% of STATED FREQUENCY 3.5 M/C and 7 M/C.

Unmounted £2 0 Mounted £2 10 0

12.5 and 14 M/C FUNDA-MENTAL CRYSTALS-LOW

DRIFT-MOUNTED ONLY . £5 SPOT FREQUENCY CRYSTALS-PRICES ON

APPLICATION. REGRINDS £1 0 0 THESE PRICES DO NOT INCLUDE SALES TAX.

MAXWELL HOWDEN, VK3BO

15 CLAREMONT CRES., CANTERBURY, E.7.

Smith, Sylves, Maroney, Wolstenholme, Gausillett, Strickland, Bolland, McClonskov, Kaight, Pile, Arylor, Chalmers, Hodgicinson, Moson, Sandon, Rinnrer, Congrid, Forshaw, Morrison, Billings, Loncaster, Henderson, Western, Barnes, Elliott, Neilson, Sullivan, Gray, Moran, Hibbert, Groves, Warner, Briggs, Amor, Russell, Houston, Gee-Wah, Gilbert, Gillangham, Beatlin, Hoddon, Illedon, Cuptinow, Seriel, Clarke, Jones, Fawkes, Hayes, Camp, Cuptinow, Seriel, Clarke, Jones, Fawkes, Hayes, Camp,

Curriow', Seleria, Cuarte, Jones, Fawers, Hayes, Camp,
In consequence of the amount of time spent in the
distribution of QSL cards mentioned in last month's
notes, the QSL Manager (Ray Jones, 332) opened up
early arrivals at the meeting came to a mutual agreeearly arrivals at the meeting came to a mutual agreement that there was no claim jumping of pews whilst
they queued up for their cards. With this system it
they queued up for their cards. With this system it and
they was not considered the control of the cards.

The control of the cards of the cards

The Secretary announced that a general distribution of materials purchased from disponals would be made available during the week of the meeting and judgme available during the week of the meeting and judgme available during the week of the meeting and judgme available during the week of the control of the second amongst others for approximately one bour very little characterial left on hand for distribution were provided to the second amongst others for approximately one bour very buck-pressing after as a first work. The 1844-47 membership cards are now to hand and the Treasurer will be preventing same in a Stort space of time to will be preventing same in a Stort space of time to

In the absence of the Federal Executive Councillor a progress report was given by a member of F.H.Q. of the negotiations with the P.M.G's. Department which mainly consist of items appearing in the stop-press notes in the October issue of this journal.

in the October issue or this journal.

At the conclusion of general business 3UK gave a rather comprehensive lecture on "Radio Communications in the Services during war-time" for which he was very enthusiastically applicated by the assembly

"THE TECHNICAL ADVISORY COMMITTEE, IT'S AIMS AND OBJECTS"

Included in the Victorian Division Notes published in "Amateur Radio" of October, 1945, was a very informative article entitled, "The Laboratory Committee, Its Aims and Objects." In order to introduce the "Technical Advisory Committee" we crave the indulgence of members who have already read that article, while we quote extracts therefrom for the benefit of new members. "The Victorian Division of the WI.A. has slways been

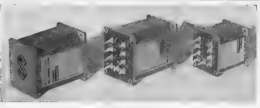
"The Victorian Division of the W.I.A. has always been proud of its claim to be the possessor of first-class laboratory equipment. The fact that it was seldom used, and no determined effort made to self tup in a laboratory legst up to date by the addition of new equipment as it became available, is a reflection on either the financial policy of the past or lack of interest in such a project, their

Amaleur Rado, has progressed through the year, and
"Amaleur Rado has progressed through the year, and
"Amaleur Rado has progressed through the year
have now given way to practices involving the use
of accurate measuring equipment of all kinds, much of
which is too costly for the average Ham to purchase.
"One of the first objects of the Laboratory Committee,
therefore, is to plan, design, construct and equip with
modern and occurate apparatus, a laboratory which can

modern and occurate apparatus, a laboratory which can be of assistance to members in their efforts to secure maximum efficiency from their gear, and to test the accuracy of the calibration of their own test equipment, recommended that the apparatus necessary to establish such a laboratory should include the following:— 1—Beat Frequency Oscillator, or other suitable type, having a range of from 20 to 15,000 cycles per sec-

ond and capable of developing at least two volts across a suitable range of output impedances.

2—Precision Signal Generator, suitable for making accurate fests on communications and Ham hand re-



"RED LINE"

TRANSFORMERS AND CHOKES OF DISTINCTION.

SWALES & SWANN

Technical Service, Wholesale and Manufacturers

A. T. SWALES

2 Coates Lane, Melbourne. Coat. 4773. "RED LINE" MONOGRAM.

LOOK FOR THE "RED LINE" MONOGRAM.

Trade Soles: Allen SWANN 157 Elizabeth Street, Melbourne MU 6895 (3 lines) MENE IT. IS!



- 600 K/CS to 30 M/CS.
- · Noise Limiter.
- Crystal Filter.
- @ 2 R.F. Stages.
- "S" Meter.
- Sensitivity better than 2 Microvolts on H/F Bonds.

The EDDYSTONE

TYPE "504"

COMMUNICATIONS RECEIVER

AUST, FACTORY REPRESENTATIVE-

KEITH HARRIS & CO. PTY. LTD.

51 WILLIAM STREET, MELBOURNE R. H. CUNNINGHAM (VK3ML) PHONE MILLO

(2 Lines)

Manager

- -Inductance, Capacity and Resistance Bridge,
- Vacuum Tube Voltmeters.
 Cathode Ray Oscilloscope.
 Heterodyne Freqency Meter.
- 7-Transmitting and Receiving Tube Testers (Mutual Such measuring or other equipment as may be
- Such measuring or other equipment as may be deemed necessary for future developments.

 "With a laboratory so equipped, the Committee would be ma position, not only to apply many tests to members' own equipment, but also to carry out experiments and tests to determine the behaviour of new circuits,

and tests to determine the behaviour of new circuits, components and practices, and to write up their observations, and results of such experiments and tests in the form of technical articles for the Magazine

"The provision of technical articles for 'Amateur Radio'

is another important task for the Laboratory Committee, and one which will require continuous attention. By careful planning and selection of subjects, and co-ordina-ting the efforts of contributors, it should be possible to build up a reserve of articles of a standard that reflects the undoubted genius and ability of the Australian Radio Amateur. With the re-introduction of the printed mag-azine, this task has increased. If it can be arranged, we plan to include as regular features, in addition to the main technical articles, a Digest Section, a Beginners' Section, etc., as space permits

These were the laudable aims and objects of the "Laboratory Committee" as it existed until Tuesday, 20th August, 1946, mainly due to the dogged persistence of Messrs. Stevens, Quinn and Ridgeway, supplemented by various members and ex-servicemen returning to the fold. In the evening of above day, members of the Laboratory Committee gathered at a special meeting to consider the future

Firstly, it was recognised that the post war period would be saturated with new developments, due mainly to the release of war-time inventions for general use. Hence, the scope of the committee would have to be considerably increased in order to give adequate service to members.

Secondly, it was recognised that in order to properly function the committee would have to be properly constituted and have the wholehearted support of Council

- and members generally. After a lengthy discussion the following proposals were submitted to the Council for consideration and approval:
 - (1) That Council formally constitute this Committee under the title "Technical Advisory Committee. (2) That Council approve the appointment of the fol-lowing Office-Bearers:— Chairman of Committee: Mr. H N. Stevens,

 - Vice-Chairman and Deputy Council Represen-tative: Mr. C Quinn, VK3WQ Hon. Secretary and Council Representative.
- Mr G. Glover, VK3AG.

 Assat Secretary. Capt. W. Mitchell, VK3UM.

 (3) Secretary's duties to include the preparation of monthly report of committee's activities which would be read before general meeting by each member of committee in rotation. This would give members generally an opportunity of becom-ing acquainted with members of committee and
- at the same time follow progress of programme.

 (4) That Council appoint member of committee to represent the latter at Council mentings. It is considered that such close liasion between Council. and committee will expedite the work of both by ensuring unification of control and avoidance of
- (5) That the scope of committee's activities should be. (a) To advise Council on Technical Matters. (b) To provide Technical Advisory Service for

and development work.

Institute Members (c) To control groups doing specific research

MARCONI SCHOOL OF WIRELESS

Conducted by

AMALGAMATED WIRELESS (AUSTRALASIA) LTD.

amatouss

The Marconi School of Wireless announces a special course to qualify candidates for P.M.G. Amateur Certificate Examinations.

NIGHT CLASSES 6 months classes (one night per week).

CORRESPONDENCE 8 months correspondence course.

NO PREVIOUS KNOWLEDGE REQUIRED

OTHER COURSES : Candidates trained for all P.M.G. Certificates.

DAY OR NIGHT Next term commences 4th November, 1946. CLASSES (Enrolment to be completed by 24th October)

CORRESPONDENCE Courses can be commenced at any time.

MATHEMATICS REFRESHER COURSE Next term commences 4th November, 1946. (Night Classes)

SPECIA'S CLASSES IN Oscillator and Sounder always available.

Particulars on application.

MORSE TELEGRAPHY RADIO REFRESHER

COURSE

Call, 'phone or write for full particulars :--

MARCONI SCHOOL of WIRELESS 47 YORK STREET, SYDNEY

Telephone B 0522 163 QUEEN STREET, MELBOURNE Telephone MU 9161

POST THIS NOW

MARCONI SCHOOL OF WIRELESS Box 2516, G P.O., Sydney Please send me without obligation full

details of your courses. Name

Address

- (d) To be responsible for the provision, construction, control, and maintenance of all
- technical equipment. (e) To undertake the establishment of standards. where applicable to the work of the Institute (8) That future programme should be developed along the following lines, as time, personnel and facilities
 - permit.-(a) Establishment of Band Edge Location Trans
 - missions (B.E.L.T.).
 (b) Establishment of a Frequency Measuring Service (F.M.S.) for Institute Members.
 - (c) Provision of communications equipment, for use by Traffic Manager and to supplement
 - (a) and (b).

 (d) Establish Laboratory and Calibration Service for Institute Members
 - (e) Modernise Technical, Book and Magazine,
 - Reference and Lending Library.

 (1) Modernise Technical Instrument Library, both for internal use and lending purposes.

 (g) Draw up syllabus for A.O.C.P. Classes.
 - (h) Plan and supervise programme covering Technical Articles for the Magazine
 - Training young members in practical work. (k) Preparation, programming, and presentation
 - of lectures, demonstrations, etc.

 (I) Such other duties as instructed by Council

 (m) Provision and maintenance of Class Demon-
- (7) That the following Groups be formed immediately and others added, and work further divided, as soon as personnel and facilities will allow:
 - oon as personnel and facilities will allow:—
 Group No. 1, Sub-Committees:—Advisory Panchnicol Editorial Magazine, Correspondence
 Column in Magazine, Standards
 Group No. 2, Laboratory and Calibration:—Band
 Group No. 2, Laboratory and Calibration:—Band
 Measuring Service, Laboratory Marcuments,
 Calibration of Members' Equipment
 Group No. 3, Library Service:—Text Books and

 - Publications, Instruments.
 Group No. 4, Transmission and Reception:—
 Transmitting and Receiving Equipment, Maintenance of Communications and Class Demonstration Equipment, Power Supplies, Modula-tion Technique, Portable and Emergency
 - Equipment. Equipment.
 Group No. 5, Propagation:—Ionospheric Studies,
 Aeriel and Earthing Systems
 Fields to which sub-division and extensions are
 contemplated include:—Modulation Technique.
 - Contemplated incluse:—Brouthatton sections, see Portable and Emergency Equipment (such as Bush Fire Fighting Equipment), Visual Technique (Television, Facsimile, etc.), Micro-Wave Technique nique.
- (8) That the following appointments be approved:-
 - H. N. STEVENS—Chairman of No. 1 Group. DUNCAN GRAY—Leader No. 2 Group. G. GLOVER—Construction of Band Edge Loca
 - tion Transmitter

 - tion Transmitter
 K. RIDGEWAY—Technical Editorial Magazine
 J. GROVES—Librarian (Book).
 R. JEPSON—Librarian (Instrument).
 D. MEDLEV—Leader of No. 5 Group
 E. FERGUSON—Maintenance of Communication
 - Equipment.

 MITCHELL—Provision and maintenance of Class Demonstration Equipment
- H. WEBBER-Portable and Emergency Equip-

The Council in its wisdom accepted these proposals, recognising both the importance of committee's work and its need for greater assistance from everyone concerned in the future of Amateur Radio

The organisation plan published herewith should enable members to appreciate the set up of the committee and its groups Having got down to brass tacks regarding its constitu-

tion, aims and objects, the committee is now seeking the assistance of each and every member of the Victorian Division, in order to ensure that the project is highly successful

For the information of members generally it is desirable to stress that the committee is not only available to provide such advice as required by individual members. In order to keep members who are unable to attend the general meeting fully informed regarding the activ-tions of the Technical Advisory Committee, the repor-ar read before the meeting will be published in "Amateur Badio" under the Victorian Notes. In addition to the report each month some section of the committee's activ-

ities will receive special attention The object of this report, as previously stated, is to keep you informed of the committee's activities, and a cordial invitation is extended to you to come and see, or better still stay and help the committee at work. There or better sain stay and neep the committee at work. Here is plenty of scope for willing and interested members. Get in touch with the leader of the group in whose work you are interested—get cracking NOW! For further information ring Secretary George Glover

at WX 3440. ORGANISATION PLAN FOR THE TECHNICAL ADVISORY COMMITTEE OF THE W.L.A.

(Victorian Division) 1946 W.LA. COUNCIL

TECHNICAL ADVISORY COMMITTEE

GROUP NO. 1 ------GROUP NO. 3 GROUP NO. 2 GROUP NO. 4 GROUP NO. 5

WHAT DO YOU SUGGEST???

QUEENSLAND

Secretary: C. Marley, VK4CJ, Bex 638 J. G.P.O., Brisbane. Meeting Place: State Service Building, Elizabeth St.,

City. Meeting Night: First Friday of each month.

The chief item of news for you fellows this month is that Frank Nolan, 4FN, has been made a member of Council and is our "Annateur Radio" representative. Our country members who, it seems have been a little discrunited of late, will 55 pleased to learn that Frank Shannon, 4SN, 15 now looking after their interests. We can't think of a better man for the job, as an ex-country man should know what's wanted

The practice of using high-powered bottles in medium wered rigs has been the cause of a few snarls between the Department and some of the local lads. According to a late flash just received, the position is now under control which means that by the time you read this, if you are a "B" class licencee, it's still OK to leave your

813 running with up to 50 waits input.

The majority of news this month will be devoted to country men, the reason being that there is more country news than local to work on. We see that our old "high-



Electrical and Testing Instruments for all purposes made to British Standard specifications, Each instrument is accurate, + or -, to 2 per cent., and parts are heavily plated to prevent corrosion even under tropical conditions. "Healing" Electrical Meters equal the best imported types and will give accurate service for long periods under the most execting conditions.



No. 10A round production mounting Black Bakelite Case.

Type No. 30A 4" square semi-flush Black Bakelite Case.



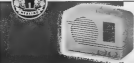


No. 20A 24" round flush mounting Black Bakelite Case.

These, and all other Healing Radio Electrical Testing Units, are menufactured in our own factories and available from A. G. Healing Ltd.

OTHER INSTRUMENTS INCLUDE: Oscillators - Multi-Testers - Signal Tracers, etc.





A. G. HEALING LTD., MELBOURNE, SYDNEY, ADELAIDE

power" friend, 4HZ, is still ill-treating his final with 2 watts input to #19. Max is werking plently of ZLL with watts input to #19. Max is werking plently of ZLL with redy has an FSG but its striking thouble londing any nort of ontenna. In having fun and games with a 3 element beam which to far refuses to "beam." 4SC, the voor and the striking the world in the striking the stri

We have pleasure in informing 4HK that we have pent condefinable time in tyring to get onto disposals spent condefinable time in tyring to get onto disposals pent condefinable to the condefinable to become of VK. We here in Britanese thought that 4HK to become of VK. We here in Britanese thought that 4HK was working more IX than most if not all VK?s. Henthe last couple of weeks. Has an FF rig with 100 waits no #13. Nive work Mart This week's high good is the tient OM, and in more ways than one if you know tient OM, and in more ways than one if you know tient OM, and in more ways than one if you know tient OM, and in more ways than one if you know tient of the tient of the tient of the tient of the view of the tient of the tient of the tient of the tient of the VK. Unefit the molecule of the VK. Unefit the molecule of the VK. Unefit the More of a tient tient of the VK. Unefit the More of a tient tient of the VK. Unefit the West and the VK. We was the performance of the VK. We was the VK. We will be VK. W

the cost of 2/- each.

SOUTH AUSTRALIA

Secretary: E. A. Barbier, VK5MD, Box 1234 K, G.P.O., Adelaide. Meeting Place: 17 Waymouth Street, Adelaide. Meeting Night: Second Tuesday of each month.

Mr. Bruckerfield in his fecture on "Selective Amplifiers of Receiver," drivided the subject into two sections. For Placetiers with development of the Company of the Compan

The recording when played back through the amplifier minus feedback or tuned circuit was just a hash of QRM and the code signals were down in the mud and practically unreadable, but when the feedback and tuned grid network were switched in the effect was astounding to audible, the rest of the hash having dissuperate futurely Judging by the remarks passed and the intelligent questions asked it was apparent that he lecture and demonstration was probably the most successful of the year. The probability of the probabil

gatherings.

The VKS division is to hold a field day in the near future and a working committee has been formed consisting of Joe McAlister, Charlie Cheel (5CR), George Bruce (5GB) and "Tubby" Parsons (5PS), Arrangements are going ahead and the tentative picnic area will probably be Long Gully, principally due to its suitability for hidden transmitters and also its proximity to the train service. Everybody is urged to make an attempt to attend, in fact bring a friend and swell the crowd. Hot water and all the necessary facilities for the inner man will be attended to and the only regret is that the committee cannot provide the "eats" as well. The list of trophies cannot provide the "east as well. The list of trophes is impressive; being to date, three cups, one each from the local commercial broadcasting stations 5KA, 5AD, 5DN. Newton McClaren an 807. Unbehaun and Johnstone a trophy, Healings an extra good slow speed dial. Gerard a tropny, steasings an extra good slow speed disl, Gerard and Goodman a 8L6, Radio Wholesalers an order for three guineas, Phillips an 807 and Australian General Electric an 807. We are hoping for more so you can see it will be worth while to come along. Watch the W.LA. rock in the "Advantages" for a first way. page in the "Advertiser" for further particulars. in passing the Ham must be held in high esteem in VK5. because it was found hard to refuse double the amount of trophies, but felt we were being treated extra well and did not want to "bite" the dealers for too much. The fact, as disclosed at the October General Meeting,

The fact, as disclosed as the October General Meeting, hat "A" class sumified Ucinose were apparently available to Easie without the necessity of sitting for examination of the control o

thing in some instances out not in him Radio.

Disposals gear has been very scare in VK5 and were
it not for the generosity of the VK3 gang our share would
be very poor. The gesture by VK3 division is apprecated by VK5 Hame.

The ultra high position is deteriorating in VK5. The 54 Mc/s. gang has deserted this band for 186 Mc/s. and I am afraid the lure of 14 Mc/s. has caused almost a cessation of activities on " 50 and up."

Mr. H. Boberts (SMY) will again act as code instructor for the new A.O.C.P. classes recently formed. The tentative opening date for the new A.O.C.P. class has been given as the first Monday in November, but intending students will be officially advised as soon as intending students will be officially advised as soon as A. Lum (SAL) at stechnical instructor is also nanounced.

WESTERN AUSTRALIA

Hon. Secretary: H. B. Lang, 42 Ord Street, Claremont, W.A.

Meeting Place: Builders' Exchange, St. Georges Ter., Perth.

Meeting Night. Third Monday in each Month.

Since the last general meeting was reported in last month's notes, we are more or less confined to local news and notes. However it will be of interest to local Hams to know that some excellent lectures have been

HAMS! LOOK!!

THE 1946 EDITIONS ARE HERE

A.R.R.L. RADIO AMATEURS' HANDBOOK

Price 11/6. 1/- Postage

RADIO HANDBOOK (EX JONES)

Price 17/-. 1/- Postage

SEND YOUR ORDERS NOW AS SUPPLIES ARE LIMITED TO
TECHNICAL BOOK & MAGAZINE CO.
297-299 SWANSTON STREET, MELBOURNE

(Opposite Old Melbourne Hospital)

'Phone: Central 2041

lined up for future meetings. Make a point of keeping that third Monday as your free night Western Activity

BKW.—Cougrois. Bon. our second Visit WAC fone. Bit bree element beam sure is a fine blo as is all bit equipment by the second of the second of

6WZ—Another Genaldonite, running 4 wutts plate modulated fore to an 807 and obusite 11 feet up. Bruismodulated fore to an 807 and obusite 11 feet up. Bruistower. Best DX so far is SUIHF. 6AR—Another of our
country members can be heard fairly regularly on 7
still there keeping 7 and 3.5 Me/s. bands alive in VAS.
White the second of the second s

The local boys are thinking of vacating the band since FZM6 seems to occupy 96% of the band and more. Here is an example of the "excellent" operation of a commercial station (see yout) The sooner we get the rest of the band back and crowd him out the better. mussion? I don't know—you tell me.

TASMANIA

Secretary: J. Brown, VK7EJ, 12 Thirza Street, New Town. 'Phons W 1328. Meeting place, Photographic Society's Rooms, 152 Liverpool Street, Hobart. Meeting Night: First Wedersday of each month.

Last month's meeting was held at the University Extensions, Sandy Bay Riffe Range by virtue of the fact that our lecturer for the evening was Mr. G. Fenton, B.Sc., the subject being the Geiger Counter

A brief council meeting was held at 745 p.m., present were Messrs. L. Jensen (7LJ) in chair, J. Brown (7BJ), T. Connor (7CT), A. Finch (7CJ), F. Gee (7RF), C. Walch (7CW), A. E. Allen (7PA). Minutes were read and confirmed and correspondence read and received. Two new membership applications were passed on for general meeting acceptance. The secretary reported the registra-tion under the Company's Act of alterations to Articles of Association. Several letters from members and replies

of Association. Several letters from members and registers therefore were read, meeting them federed. Persent were as for Council with Means: Richardson, Lipsconke, Delay (TGM), Sevena, Lockie, Morraby (TVI), Love-fore the Council with Means: Richardson, Lipsconke, Delay (TGL), Talles (TGL), Conrad (TTR), Nichardson (TGR), Clark (TGR), Clark

The chairman expressed pleasure at seeing our G.O.M. (7AH) present at the meeting and wished him continued good health. Minutes of previous special and general meetings were read and confirmed. Correspondence from F.H.Q. re log books and badges, also disposed matters, and a letter from Western Australian Division re regulations interpretations were read. The VK6 letter caused some very lively discussion. (F.H.Q. correspondence, now in the hand of the Scoresters schuld all the first properties of the first properties of the first properties of the first properties. in the hands of the Secretary, should clear the air on this matter considerably.) R. K. Kilby (7RK) and D. Hildyard (7DH) were unanimously elected to membership

A local field day is to be held on the 24th of November and from the preparations reported it seems we are going to have some competition. It is hoped to arrange a State field day early in the New Year, this matter was raised by 7JH who suggested that the Waddamana district could be chosen, it being fairly central. Jack could pos-sibly arrange a visit to the Power Stations as a climax. The lecture for next meeting is to be given by W.

Australia's Largest Stock ALL RADIO COMPONENTS

Chokes Cails Condensers Intermediate Transformers Morse Equipment **Potentiometers** etc. etc.

Saldering Irons Speakers Test Emissionesi **Valves** Pick-Ups Penner Transformers etc. etc.

Resisters

Obtainable from

BLOCH & GERBER LTD.

with which is associated the

WELDON ELECTRIC SUPPLY CO.

48-48 YORK STREET SYDNEY

G.P.O. Box 2282 M Phones: MA 6291 (10 Ilnes)

Watson (7YY) on his experiences with shipboard operating. This being all the business the meeting then

The chairman (Mr. L. Jensen, 7LJ), then introduced Mr. Fenton to the meeting and in reply, Mr. Fenton said he was delighted to be present and was interested to note that W.L.A. was having the same trouble with disposals as the University had experienced, he was pleased to hear that we had been able to put Tasmania on the map (re-ferring to the new badge design) applause. Mr. Fenton then outlined the development of apparatus for the in-vestigation of Radio Active Matter from its early stages and illustrated the various devices used from the Gold Leaf Electroscope up to the present Geiger Tube, basis of the Geiger Counter. Several amplifiers of varied deof the Geiger Counter. Several amplifies of the sign using the ever popular 6JTG were described and the activity of various radio active substances explained, in many cases up to 2000 volts are applied to these valves and it seems they don't mind. The main course of the University's investigations centers particularly on Cosmic Rays and the source of their origin of which little as yet

The lecture was exceptionally well prepared in a lec-ture room that is ideally arranged, and in moving a vote ture room that is ideally arranged, and in moving a vote of thanks to Mr. Penton, seconded by Mr. D. Watson (TDW), Mr. Jenson thanked him for the great trouble had gone to and asked him to convey our appreciation to Professor McAuley, Professor of Physics in the University of Tasmania, for the generosity he had shown in versity of Tasmania, for the generosity he had shown in making the lecture room available and the lecture pos-sible. This was one of the most outstanding lectures to date as was shown by the way in which the vote was carried. At this juncture members were invited to in-spect the Geiger Counter and its associate equipment set up in an adjacent building, small groups being the order owing to space limitations. There a most interesting array was grouped on a bench, a "Geiger Telescope" (two tubes so connected that only rays passing through both tubes actuated the circuit) followed by a 4 stage amplifier to a gas tube operated mechanical counter setup and a C.R.O. visual indicator

One interesting point brought out at question time was the fact that during the recem plant for the Hobert, al-no change in Radio Activity was noted in Hobert, alno change in Radio Activity was noted in Hobert, an-though berometric pressure showed some changes. The experiments so far have revealed that Cosmic Rays are recorded without any indication of unifornity, not con-forming to any particular pattern but appearing entirely

at random as was seen on the C.R.O. screen
TGR recently aspired to phone and putting out FB
quality, nice work OM. 7BJ has been flat out with the quality, nice work OM. 7BJ has been nat out with the Quit Contest hookup on National Network which was such a success. 7ML to be congratulated on a recent new arrival—a boy! 7AL in Repat. under stress of Malaria, says cards are mounting up at QRA but will clear them as soon as possible. 28 Mc/s. is showing some signs of activity in Tasmania again recently

SIMPLE HAM RECEIVER,

being wound on cellulud strips and are 1-inch diameter and 7/8-inch long. The 3.5 and 7 Mc grid coils are wound with 30 g. E. and spaced to cover 4-inch, the 14 Mc. grid coils and the 28 Mc. occ. grid coil are wound with 30 g. E. and cover 1-inch. All the primares are interwound at the carthed end of the grid coils, using fine DS.C. wire obtained from an oil R.F. Choke.

Aerial Mixer Oscillator Pri. Sec. Pri. Sec. Pri. Sec. 23 . 31 14 Mc. 81 83 24 Mc. 191 93 192 34 10 33 147 331 As for 7 Mc. LF. Coil

Sec.—33 turns 30 g. E. 1½-inch diameter close wound Tickler—5 turns 30 g. E. 1½-inch diameter close wound and spaced 1/8-inch below the secondary. All coils are wound in the same direction

You cannot afford to omit PRICE'S RADIO from your buying list

VALVES

• WETERS

CRYSTALS

• CONDENSERS

And all those other parts that go to make a successful "Hom" transmitter and receiver, are now available, or on their way from overseas.

PLUS AN EFFICIENT TECHNICAL SERVICE - VK 2ZH IS AVAILABLE TO HELP YOU WITH YOUR PROBLEMS

PRICE'S RADIO 5 & 6 ANGEL PLAGE SYDNEY. N.S.W.

SELECTIVITY.

used to improve selectivity and while it does help considerably it results in rather poor shape-factor. These figures therefore are quoted to enable the amateur to appreciate the operation of the LF channel and perhaps help to explain the lack of selectivity apparent in the use of 1600 Kc/s. IF transformers. It must be remembered too that with the exodus to the VHF bands better selectivity will be required than at present if they are going to become like "ten" and "twenty"

The conclusions, therefore, are that improved selectivity, while maintaining the advantages of and in some cases the necessity of a high LF, frequency, can only be obtained by improved coil design-somewhat remote in the present light-the use of crystal filters and the use of the "double-super" It is hoped to be able to give details of both these at an early date

A VISUAL TUNING INDICATOR EMPLOYING A THYBATRON

A Thyratron with AC plate supply is controlled by a grid blue combuning 'an AC supply of the same frequency but different phase and a DC component of the DC bas by tuning alters the striking point of the plate vollage cycle and the mean plate current. The current is used to operate a meter or lamp indicator

(L. S. Joyce, "Electronic Engineering", June, 1946)

CORRESPONDENCE

Correspondents are requested to keep their letters short and to the point. The Editor reserves the right to delete anything he may think St. The views expressed by correspondents are not necessarily those of the proprictors.

The Editor, "Amateur Radio,"
We read with interest a small paragraph in the August
edition of "Amateur Radio." The paragraph deals with
Coils and I.Fs., etc., being spoilt for the proverbial "hipeth of tar

We take this opportunity of inviting your attention to the mounting of this firm's Coils and I.F. Transformers, which mounting system, we claim, is an improvement over any other known type, together with the fact that all Coils and I.Fs. are, and have been for some time, supplied complete with mounting nuts

Yours etc. AEGIS MANUFACTURING CO. PTY. LTD.

FOR SALE, EXCHANGE, WANTED 9d. per line, minimum 2/-,

BAMAD FOR SALE.—Two only ATR2 (CW) transceivers, less power supply, crystal controlled, frequency coverage 3 to 75 Megacycles; all new valves, price £10 each. Also three only AR10 battery operated Communications Reother only Artio dattery operated Communications Re-ceivers, less batteries, brand new; complete with tele-scopic aerial, S meter, BFO and in canvas covered currying case, operates from 90 v. HT supply and 1.5 v. LT supply, price £15/10¹/- each. Apply Mr. Hildebrand, 410 Swansion Street, City, Phone £7 6958

PRESENCE OF STANDING WAVES IN WOODED COUNTRY

During a recent test with portable 50 Mc/s. equipment operated from a car, an interesting phenomenon in conoperated from a car, an interessing pienomenon in con-nection with standing waves was noted. The apparatus in use consisted of a MOPA transmitter using an HY815 equivalent in a TPTG circuit driving an 807 with 1.7 watts input, and an 3 tube super receiver using a 954 RF 934 Mixer and 865 Oscillator. Both transmitter and Mr 904 Mixer and 900 Oscillator. Both transmitter and receiver were connected into a simple horizontal half wave doublet antenna by means of 75 ohms co-axis cable. The radiating portion of the antenna consisted of two lengths of \$\frac{1}{2}\$ inch hard drawn copper tubing 3 feet long with lengths of similar 1/8 inch tubing sweated into tong with tenguis or armiar 1/o inch utiling sweeted mid-the ends, the total length of each section being 4 feet 7 inches. These sections were supported on pairs of 1/2 inch standoffs near the centre. The antenna, which was maintained broadside to the direction of the incoming signals, was 14 feet high and was secured to the back of the car.

Contacts were made with three stations from the to of a hill 1500 feet high overlooking Melbourne, and 23 miles distant, and signal reports were exchanged. The car was then allowed to roll down the hill on the far side and directly away from the signal sources, which side and directly away from the signal sources, which ask this side were transmitting continuous tone modulation. As soon as the nateums had fallen below the level of the top of the hill, i.e. reception was no longer line of sight, it was noticed that the signals dropped about 3 "N" points and then began to surge up and down in a regular manner from this level to about 18 DB down. As this was ruther unexpected, measurements were made between the troughs—the latter being more sharply defined than the maximum points, and to within a few per cent the dis-tance was found to be 9 feet—a half wave on 50 Mc/s. For the most part this was maintained with great regularity, but occasionally a trough would be less well defined or even missing. Troughs and crests from the several stations taking part in the test did not co-incide, but were noticeably and regularly "out of phase."

It was concluded that the surges resulted from the presence of standing waves, and as standing waves must be due to reflexions, it appeared that neighboring trees were responsible. Fencing wires and telephone lines were parallel to the road and few in number, and as the irregularities noted above seemed to correspond fairly accurately to large branches, that occasionally overhung accurately to large orances, that occasionally overning the road, it was concluded that the wires were not re-sponsible. The weather was wet, with occasional showers, and the foliage was therefore moist. The phenomenon persisted for one third of a mile until the car ran out into a clearer area where the surges vanished.

The presence of such standing waves may be important under certain conditions at fixed locations where trees or other objects capable of reflecting waves exist, especfally if they are in close proximity to the antenna itself. be on a crest of the wave and the signal therefore strong, while for a second station of identical power, distance, etc., the antenna might be in a trough and the signals a 3 "R" points lower. This may indeed explain certain as a point sower. This may indeed explain certain anomalies already noticed in the reception of stations in the metropolitan area. One station received at the writer's location is never more than R8 although most others are R9 plus from comparable distances. Metal ridging on part of the nearby roof is regarded as the culprit when the antenna is turned in the direction of this transmitter.

Perhaps as well as rotary beams we should instal antennas capable of moving through one half wavelength in any desired direction!—VKNW.

OSL BUREAUX.

is Jock Speer, heard on 80 from the old family location at Corop, Vic. Jock has his old callsign VK3FF but have not noticed that brother Tom has lifted out VK3TS as yet although Tom is well and truly on deck. Jock, whose wife was a W.A.A.A.F. and has operating ability, now has installed AC at the home location and should do well.

has installed AC at the nome location and should be well. VK3XK is again away visiting lighthouses, this time at the Hunter and Three Hunmook Islands and Cape Nelson. The weather indicates that Russ should have had a more placid trip this time.

Hams in VR3 country cities and towns willing to dis-tribute QSL's to the locals would assist the QSL Manager

by advising of their willingness.

VK3 stations not attending the divisional meeting, and expecting cards, should send a large stamped addressed envelope to the Bureau, 23 Landale Street, Box Hill, E.II.

TASMANIA

Non-members as under are advised that QSL cards are available to them at the Bureau on receipt of a stamped addressed envelope: VKT's CA, CF, FL, IL, JT, KR, QZ, XR, ZY. The Bureau address is T. A. Allen, 6 Thirza Street, New Town.

According to RCA's "Relay" the Chinese went to a lot of bother in overcoming their paper shortage. For example after running receiving tape through an inking recorder they turned it around, top for bottom, and ran it through again using a different colour of ink. Two more runs could be made after it was turned over on the other side. Then they rewound it and ran it through a perforator and into a transmitter head. Five runs for one piece of tape! That's really saving paper . . .

BRIGHT STAR RADIO

VK 3UH

1839 LOWER MALVERN ROAD GLEN IRIS, S.E.6, VICTORIA Phone: UL 5510

CRYSTALS ACCURACY .02% GROUND TO YOUR SPECIFIED FREQUENCY. 80 metre AT Cut £2 0 0

Octor Horder to suit					
40 metre BT Cut			0		
Octol Holder to suit					
20 metre Mounted Zero Drift .	£5	0	0		
Plug-in Holders (Bakelite) 7/6	and	12,	16		
T.C.C. 1.5 MED Filter Condensers					
4000 volt working £	2	5	0		

Octol Holder to a lit

Filament and Power Transformers, manu factured reasonable prices - Write for

descriptive leaflet on Crystals.

MACHINING POLYSTYRENE.

"We are indebted to Messrs. Etholex Plastics for the following information in connection with the working of Polystrene. "Stylon" is the name under which Messrs. Etholex Plastics market Polystrene.

"Stylon" can be easily machined on standard equipment provided the correct technique is used. This iscemulation to be supported that the standard equipment provided the correct technique is used. This iscemulation to be supported to the standard of the standard technique of the

By avoiding excessive friction, aiding chip removal and when possible using a coolant, no difficulty will be encountered whether using hand tools or high speed automatic equipment. "All tools should be kept sharp and free from knicked or burred edges."

Coolants.—Water, or soap and water are the most satisfactory cooling lubricants for any machining operation. Tallow, soap or methylated spirits have also been used on equipment not fitted with automatic lubricating de-

Petrol, kerosene or mineral cifs should never be allowed to come in contact with "Stylon" as they tend to soften it.

Outling.—A hacksaw can be used but the process is alow and the material will tend to overheat and the saw to stick. To avoid any local overheating and subsequent cracking due to surface strains introduced, the saw should be freely lubricated with water.

For high speed production, any band or circular saw as used for wood may be employed but a hollow ground circular saw is desirable. It should be 3/32-lnch thick to avoid vibration. When cutting material less than j-inch thick, a saw with 12-15 teeth per inch is used.

Heavier sections are best cut with a 9-inch diameter saw having 8-10 teeth per inch running at 2,000 r.p.m. and freely lubricated with water.

Filing.—Člean, sharp files with fairly coarse teeth are best. Overheating can be avoided by dipping the file in water occasionally, this also assists the removal of chips and produces a finer finish.

Deliling—With ordinary care, standard twist drills can be used successfully. Drills ground for hard metals have a tendency to pull in to the material and cause grabbles in much the same manner as with copper and aluminium. This may be overcome by using drills modified to the following specifications. Fluit angle 15-17 des, Jip angle 70 deg., Up clearance 4-8 deg. A general guide to speeds is an follower.

1/16-inch diam.—7,000 r.p.m. 1/8-inch diam.—3,500 r.p.m.

1/4-inch diam.—2,000 r.p.m. 3/8-inch diam.—1,200 r.p.m. 1/2-inch diam.—1,000 r.p.m.

Water, or soap and water should be used as a lubricant and the drill backed out frequently to remove chips.

Turning.—Etholex Polystyrene can be readily turned, excellent results are obtained by using standard high speed tool steels, a large clearance and very slight or even a negative rake are best, the cutting edge should be leg, below the horizontal centre of the work. For execution, the control of the contro

Milling.—Standard milling machines are used when a high degree of accuracy is required. Cutters having low side friction are desirable.

Wood sharpers and routers are much faster and will give excellent results on both contour and step cutting. Cutters should be cooled with water or by using an air blast.

Threading and Tapping.—Standard taps and dies may be used, coarse pitch threads are preferred because of their added strength, care must be taken to remove chips frequently. Use water as a lubricant.

Polishing.—A soft cotton buff 16-inch in diameter, running at 500-800 r.pm. will give the best results. Scratches and other surface marks are readily removed if the buff, is "dressed" with tripeli compound. A high lustre is obtained by finishing with a dry clean wheel.

Local overheating due to excessive pressure or keeping the buff on the one position for too long a period will cause surface crazing.

Assembly—At almospheric temperatures, "Sylvion" should never be deformed more than \$5, therefore acrows tapped into holes should not be more than hand tight. "Stylvion" censent should be applied to the server if it is necessary to prevent loosening caused by vibration. When avoid bending the panel and if boils are used, they should be placed so that the load is evenly distributed. Cark or rubber gastets will ald in distributing the pres-

Brown areas on the screens of cathode ray tubes employing electro magnetic deflection and electro static focusing are eliminated by the use of ion trap gun now being incorporated in the tube such as the DuMont 10BP4.

Vectolite the first non-metallite and non-conducting permanent magnet material ever made has been announced by G. E. It is a hardened dross like combination of iron dust and Cobalt oxide mixed when still in powder form. Fermanent magnets of Vectolite are light in weight prevent electrical losses due to current induction and are highly resistant to de-magnetising forces. ... QST.

AN AUTOMATIC OSCILLOGRAPH WITH A MEMORY.

This instrument has a flat response up to 30 megacycles, and can be used for problems conserning praspective to the second of the second problems of the second state of the second problems of the second problems of the latest second problems of the second problems of the second problems of the second problems of the second a camera shuffer and interrupts the beam to that events prior to the pholographic expoure are recorded. Inpute the second problems of the second problems of the second of the second problems of the second problems of the titlers are given. The system is completely attenuited and 40 pholographic can be taken without the aid of an

A. M. Zaren, (Trans. American Institute E.E.), March, 1946.

RADIO PARTS



For the Amateur!

All you hams who have been straining at the leash for so long now, will soon be able to go your hardest. The list of radio components which are being repartiated is slowly but surely graving longer and longer, with many of them finding their way to Lawrence & Henson's, who cornectly endeavour to maintenim—

THE WIDEST POSSIBLE RANGE OF RADIO PARTS

Stocks embrace : MICROPHONES VALVES COILS VIBRATORS SPEA

COILS VIBRATORS SPEAKERS BATTERIES
TRANSFORMERS. RESISTORS METERS
CHOKES LINE-FILTERS SWITCHES

CHASSIS Etc., Etc. and many of the gadgets that the fully fledged ham must have

All L. & H. components are guaranteed for efficiency and a

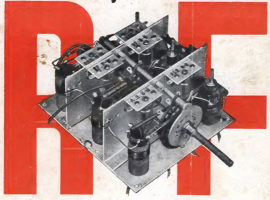
high standard of quality. Technical advice is available and you are invited to obtain from your radio house lists and prices. A range is available to meet every possible need of the amateur broadcoster.

Lawrence & Hanson Electrical PTY

33 York Street, SYDNEY 87 Elizabeth Street, BRISBANE. 120 Collins Street, HOBART. 172 William Street, MELBOURNE. 60 Waymouth Street, ADELAIDE. 20 Patterson Street, LAUNCESTON.

CONDENSERS

Next Aegis Success,



 KIT

EGIS

MANUFACTURING COMPANY ETS

208 LT. LONSDALE ST., MELB.

NOW AVAILABLE! This extraoring edition to the well-knews Apri energe—three large AF loval wave Assembly. Lesk at these feeders—Primers, and the second of th

RETAIL PRICE 140/-.